Work Order ID 64180 Monday, November 29, 2010 10:27:53 AM												Page 1
Item ID: Revision ID:	DSI 9052-013	}		Acc	ept				S	etup Sta	1 10011101	
	Pod Quick Rele	ease								St	ор	
Start Date: Required Date: Reference;	11/29/2010 11/29/2010	Start Qty: 1.00 Req'd Qty: 1.00		1 1 1 1 1 1 1 1 1 1		Cust Item II Customer:	D:					
Approvals:	Process Plan	i: MF	Date:(011 <i>31</i> 7 SI	ooling: PC (Y/N):		ite:		I			
Sequence ID/ Work Center II		Operation Description			Set Up/ Run Hours	Tool ID	Tool #	Plan Code	Accept Qty	Reject Qty	Reject Number	Insp. Stamp
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DSI 9052	Rev	D										
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110 Packaging Packaging		Pick Kit Memo			0.00] 10 u	1/29	<u>(1)</u>

0.00

0.00

120

Quality Control

QC4- 100% Inspect kits for completeness

Memo

W/O:		WORK ORDER CHANGES										
DATE	STEP	PRO	CEDURE CHAN	Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector				
								1 Tod Mgi				
			,									
	:		÷									
Part No:		PAR #:	Fault Categ	ory:	NCR: Yes	A:	Date:					
Resolution:		esolution:	Disposition	:	QA: N/C Cld	sed:		Date: _				
NCR:		1	WORK ORDE	R NON-CONFORMA	NCE (NCR)						
		Description of NC		Corrective Action Section		Verifi	Verification	Approval	Approval			
DATE	STEP	Section A	Initial Chief Eng	Action Description Chief Eng	Sign & Date	Section C			Section C Chief Eng	Chief Eng	QC Inspector	
					}							
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NOTE: Date & initial all entries

H:\fTQRMS\Quality Assurance\approved QA\NCRWO RevE

Work Order ID 64180

Monday, November 29, 2010 10:27:53 AM



Page 2

Item ID:

DSI 9052-013

Accept



Setup Start

Stop

Stop



Revision ID:

Start Date:

Item Name: Pod Quick Release

11/29/2010 Start Qty: 1.00

Required Date: 11/29/2010 Req'd Qty: 1.00

Cust Item ID:

Customer:

Reference:

Approvals: P

Process Plan:

Date:

___ Tooling:

Date:

Tool ID

Run Start



)C·

Date:

SPC (Y/N):

_ Date:_

S. 118

Tool # Plan Code

Accept Reject Qty Qty

Reject Number

Insp. Stamp

Sequence ID/ Work Center ID

130

Packaging Packaging

Operation Description

Packaging

on Set Up/ ion Run Hours

0.00

0.00

Identify and pack for shipping as per PPP D9052-013 \(\text{Location} :

Ker A

140

QC

Quality Control

QC21- Final Inspection - Work Order Release

0.00

Memo

Memo

0.00

10:11:29

Mr 10-11-29

W/O:	W/O: WORK ORDER CHANGES												
DATE	STEP	PRO	OCEDURE CH	ANGE	Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector				
								1 Tod High					
Part No:			PAR #: Fault Category: NC										
Resolution: Disposition:							Date: _						
NCR:		'	WORK ORE	DER NON-CONFORMA	NCE (NCF	R)							
DATE	STEP	Description of NC	1	on B Sign (cation Approval	Approval						
	DATE STEP Section	Section A	Initial Chief Eng	Action Description Chief Eng	Date		tion C	Chief Eng	QC Inspector				
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NOTE: Date & initial all entries

H:\fFQRMS\Quality Assurance\approved QA\NCRWO RevE

Picklist Print

Monday, November 29, 2010 10:27:53 AM

Work Order ID: 64180

Parent Item:

DSI 9052-013

Parent Item Name: Pod Quick Release



Start Date: 11/29/2010

Required Date: 11/29/2010

Page 1

Start Qty: 1.00

Required Qty: 1.00

Comments:

IPP Rev:A□02.05.15□New Issue□NG

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Component Item ID/ Item Name	Replacement Item ID	Mfg/ Purch	Bin Item	Primary Location	Last Location	Route Seq ID	Unit of Measure	Qty on Hand	Qty per Kit	Total Qty	Qty Issued	Date Issued	Status
BLRS-010 Pip Pin		Purchased	No			120	Each	16.0000	1 { 	1		1	
•				Location	<u>1</u>	Loc	Qty	Loc Code					
				ST283			16		_	44 1/ 55	e v.		
					115579		6			M1155	77		
BLRS-020		Purchased	No		115975	120	10 Each	12.0000		2	_	1	
		ruiciiaseu	140			,	Lacii	12.0000		J		Legy	/25 C
				Location	<u>1</u>	Loc	Qty	Loc Code					

ST283 12 115579 115975 10

		,								
W/O:			WO	RK ORDER CHANGES	3					
DATE	STEP	PRO	Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector			
				•						
Part No: PAR #:		PAR #:	Fault Cate	gory:	NCR: Yes No DQA: Date:					
Resolution:			Disposition	ı:	QA: N/C Closed: Dat			Date:	:	
NCR:			WORK ORDI	ER NON-CONFORMAN	ICE (NCR)				
DATE	STEP	Description of NC		B	Verific			Approval		
DAIL	SILI	Section A	Initial Chief Eng	Action Description Chief Eng	Sign & Date	Section C		QC Inspector		
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NOTE: Date & initial all entries

0.00

0.00

QC4- 100% Inspect kits for completeness

Memo

120

Quality Control

Dail Aei	Ospace								
W/O:			WC	ORK ORDER CHANG	ES				
DATE	STEP	PRO	NGE	Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector	
			·						
						-			
Part No:PAR #:		Fault Cate	gory:	NCR: Yes No DQA: Date: _					
		Dispositio	n:	QA: N/C Closed: Date			Date: _		
NCR:			WORK ORD	ER NON-CONFORMA	NCE (NCF	l)			
DATE	CTED	Description of NC	of NC Corrective Action			verific			Approval
DATE	SIEP	STEP Description of NC Section A	Initial Chief Eng	Action Description Chief Eng	Sign 8 Date	Secti	ion C	Chief Eng	QC Inspector
				-					

NOTE: Date & initial all entries

DART SERVICE INSTRUCTION



AND TO AMEND INSTALLATION DRAWING D350-602 REV. E OR LATER REV.

(REF. CANADIAN STC: SH93-97, REF. FAA STC: SR01144NY)

PURPOSE: TO ALLOW SUBSTITUTION OF THE BASKET/ POD ATTACHMENT BOLTS WITH QUICK RELEASE PINS

THE AN4-12A / AN4-15A / AN4-16A BOLTS USED ON D2230-1 CLAMPS MAY BE REPLACED WITH STAINLESS STEEL POSITIVE LOCKING QUICK RELEASE PINS WITH A MINIMUM DOUBLE SHEAR STRENGTH OF 2400 LBS AND 0.25 INCH DIAMETER.

BOLT	MIN GRIP	POSSIBLE QUICK RELEASE PIN REPLACEMENT
AN4-12A	1.0"	AVIBANK: BLC4B10S, BLC4TA10S, BLC4R10S, BLC4LA10S MS NUMBER: MS17984C410, MS17985C410, MS17986C410, MS17987C410 REID: BLRS-010, BLBS-010
AN4-15A / AN4-16A	1.3"	AVIBANK: BLC4B13S, BLC4TA13S, BLC4R13S, BLC4LA13S MS NUMBER: MS17984C413, MS17985C413, MS17986C413, MS17987C413 REID: BLRS-020, BLBS-020

THE FOLLOWING OPTIONAL KITS ARE AVAILABLE FROM DART TO PROVIDE QUICK RELEASE CAPABILITY. DART HELI-UTILITY- $BASKETS^{TM}$ D350-607-041 @ CHG 008, D350-607-043 @ CHG 005, D350-607-045 @ CHG 003, D350-607-047 @ CHG 003, OR LATER CHANGE NUMBERS, OR KITS MODIFIED PER SERVICE INSTRUCTION DSI 9342 USE AN4-15A BOLTS AND SHOULD PURCHASE THE DSI-9052-013 KIT. EARLIER CHANGE NUMBERS THAT HAVE NOT BEEN MODIFIED PER SERVICE INSTRUCTION DSI 9342 USE AN4-12A BOLTS AND SHOULD PURCHASE THE DSI-9052-011 KIT.

QTY -011	QTY -013	PART NUMBER	DESCRIPTION
Х		DSI-9052-011	QUICK RELEASE KIT, FOR D350-607-041 (CHG ≤007) / -043 (CHG ≤004) / -045 (CHG ≤002) / -047 (CHG ≤002)
	Х	DSI-9052-013	QUICK RELEASE KIT, FOR D350-602-011/-013/-014 & D350-607-041 (CHG 008) / -043 (CHG 005) / -045 (CHG 003) / -047 (CHG 003)
4	1	BLRS-010	QUICK RELEASE PIN (1.0" GRIP)
	3	BLRS-020	QUICK RELEASE PIN (1.5" GRIP)

IT IS ACCEPTABLE TO LEAVE THE D2230-1/-3 CLAMPS INSTALLED ON THE CROSSTUBES WHEN THE BASKET OR POD IS REMOVED. WEIGHT & BALANCE, FOR CLAMPS ONLY, IS 1.8lb (0.82kg) @ STA 135in (3.43m) & BL \pm 36in (\pm 0.91m).

CANADA
DEPARTMENT OF TRANSPORT
AIRCRAFT CERTIFICATION
BRANCH
DAO # 01-O-01

Y: D. SHEPHERD (DE # 02)

DATE: 09.06.23 CERT. NO.: SH94-14 / SH93-97 ISSUE NO.: 4 / 4

DART AFROSPACE				
REV.	DESCRIPTION	BY	DATE	
Α	NEW ISSUE	MM	96.11.04	
В	ADD PART NUMBERS	BW	96.11.13	
С	ADD DSI 9052-013	CP	03.12.11	
D	ADD CLAMPS ONLY NOTE	KJ	04.03.23	
E	-013 KIT NOW APPLICABLE TO NEW D350-607 KITS	СР	09.06.23	

REV.	·					
DESIGN DRAWN	MM	DART AEROSPACE LTD HAWKESBURY, ONTARIO, CANADA				
CHECKED	10/5	DRAWING NO.	REV. E			
	1//0	DSI 9052	SHEET 1 OF 1			
MFG. APPR.	1 1/1	TITLE	SCALE			
APPROVED	1 / 1/1/2	QUICK PIN REPLACEMENT	NTS			
DE APPR.						
DATE		COPYRIGHT © 1996 BY DART AEROSPACE LTD				

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